## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2012 series

## 0620 CHEMISTRY

0620/22

Paper 2 (Core Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Pa		age 2		Mark Scheme	Syllabus	Paper
				IGCSE – October/November 2012	0620	22
1	(a)	(i)	D / p	phosphorus / P;		[1]
		(ii)	E/h	elium / He;		[1]
		(iii)	C / c	chlorine / Cl <sub>2</sub> / Cl;		[1]
		(iv)	A / c	copper / Cu;		[1]
		(v)	A / c	copper / Cu;		[1]
	(b)	C; I	D;			[2]
	(c) giant; covalent;			[2]		
	<ul> <li>(d) substance containing only 1 type of atom / substance which cannot be broken down int simpler one;</li> <li>allow: substance which can't be separated by chemical means ignore: substance with one atom / substance with similar types of atom</li> </ul>				n down into a [1]	
						[Total: 10]
2	(a)	not allo allo	ns blu te: se ow: ui ow: 1 ow: w	ed litmus (paper); e; cond mark dependent on correct reagent niversal indicator (1 mark); turns blue / purple (1 ma mark for litmus paper turns blue / pH paper turns bl hite fumes (1 mark); with hydrochloric acid vapour ( other chemicals added as long as it is clear that am	ue 1 mark)	[1] [1] being tested
	(b)	рН	9;			[1]
	(c)	(i)	NH <sub>4</sub>	$C\mathit{l}$ on right;		[1]
		(ii)	allo	cture completely correct;;  w: 1 mark for 1 pair of electrons bonded between H  ore: inner shell electrons	and C <i>l</i>	[2]

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(d) (i	(d) (i) any 4 of:     use of burette     add indicator to flask     add acid to alkali (or vice versa)     until indicator changes colour     record volume (of acid or alkali added) ignore: amount of acid or alkali added     repeat without indicator     using same volume of acid and ammonia as in previous experiment			
(ii	a	eat to crystallisation (point) / evaporate some of the w low: heat then cool nore: heat (unqualified) / heat to dryness / heat to ge	•	
				[Total: 11]
3 (a) (i	i) ge	et darker / deeper colour;		[1]
(ii		as; low: answer written in table		[1]
(iii		ny value between -180 to -20°C (actual = -101°C); <b>low:</b> answer written in table		[1]
(b) (i	•	nlorine → bromine → iodine → astatine;; low: 1 mark if one pair incorrect way round / order co	empletely reversed	[2]
(ii	į	o and chlorine is more reactive (than bromine) / brominore: chlorine is very reactive / bromine is not very renore: chloride is more reactive		; [1]
		on right); eft (this is dependent on $H_2O$ being the product);		[1] [1]
(d) (i	, al	kill bacteria / to kill microbes / to disinfect it low: to kill germs / to get rid of bacteria nore: to clean water		[1]
(ii	m th (la sa w	ny two of: inerals or (dead) remains insoluble in water ese particles are large / water particles (molecules) a arger particles) get stuck (between the sand particles) and / trapped by sand ater (molecules) drain through / water comes out the inore: water is filtered	/ (larger particles)	[2] remain in the

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(a) groups of hydrocarbons / molecules;

[1]

with similar (range of) boiling points / sizes / masses;

[1]

allow: 1 mark for idea of separating molecules for particular fuels

ignore: petroleum broken down / smaller molecules formed / mixture of fuels

(b) (i) gasoline; diesel;

[2]

(ii) refinery gas: heating / cooking;

[1]

allow: fuel

bitumen: roads / roofing; [1]

(c) high temperature;

[1]

allow: heat / stated temperature of 200 °C or more

catalyst;

[1]

ignore: name of catalyst

ignore: pressure

(d) (i) substance containing hydrogen and carbon only;

[1]

(ii)  $C_4H_8/2C_2H_4$ ;

[1]

(e) (i) H H

[1]

(ii) monomers; addition; polymers;

[3]

[Total: 14]

5	(a)	any two of; Al has low density / iron has high density allow: lightweight or light for density) Al does not form coloured compounds / iron formed coloured compounds Al has only one oxidation state / iron has several oxidation states Al does not act as a catalyst / iron can act as a catalyst Al is softer / iron is harder (comparative needed) Al has lower density / iron has higher density (comparative needed) Al is a better conductor / iron is not as good a conductor (comparative needed) Al is weaker / iron is stronger (comparative needed) ignore: melting and boiling points  any suitable use e.g. aircraft or car (bodies) / food containers / pots and pans / elections / drinks cans;		
	(b)			
	(c)	<ul><li>precipitate formed;</li><li>which is white in colour;</li><li>dissolves (in excess sodium hydroxide);</li><li>allow: precipitate disappears</li></ul>		[1] [1] [1]
				[Total: 6]
6	(a)	(i)	limestone / chalk;	[1]
		(ii)	the other product is a gas / carbon dioxide escapes; allow: carbon dioxide is a gas / waste gases are gone / CO <sub>2</sub> formed allow: reaction goes completely to the right	[1]
	(b)	(i)	$C + O_2 \rightarrow CO_2;;$ allow: 1 mark for $O_2$ as reactant / $C + 2O \rightarrow CO_2$	[2]
		(ii)	limited; air; monoxide; poisonous; allow: oxygen in place of air note: if dioxide put in third position allow 1 mark for harmless in 4 <sup>th</sup> position	[4]
	(c)	calcium chloride; water;		
	(d)	(i)	idea of measure the (decrease in) mass / weight; idea of measuring time (intervals);	[1] [1]
		(ii)	increases / faster; decreases / slower; increases / faster; note: the answers above must be comparative allow: 1 mark for fast; slow; fast ignore: reference to time taken	[1] [1] [1]
				[Total: 15]

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(i)	any 4 of: (at 20 °C / at the start) particles are close together / touching / arranged regularly (at 20 °C / at the start) particles are vibrating / not moving as temperature rises / then particles vibrate more / gain energy at 114 °C / then particles begin to move forces between particles weaken / molecules start to break away (from each other) at 114 °C / then particles become more randomly arranged / slide over each other when liquid / above 114 °C / then particles slide over each other/ move when liquid / above 114 °C then particles are randomly arranged ignore: particles further apart / particles (move) faster	[4]	
(ii)	254;	[1]	
(i)	ionic;	[1]	
(ii)	KI;	[1]	
inso solu	insoluble / does not dissolve; doesn't conduct; soluble / dissolves; doesn't conduct;		
– el allo	lectrode: potassium / K; ow: 1 mark if correct electrode products reversed	[1] [1]	
	(ii) (i) (1 e inso solu ign + e e allo	<ul> <li>(at 20 °C / at the start) particles are vibrating / not moving as temperature rises / then particles vibrate more / gain energy at 114 °C / then particles begin to move forces between particles weaken / molecules start to break away (from each other) at 114 °C / then particles become more randomly arranged / slide over each other when liquid / above 114 °C / then particles slide over each other/ move when liquid / above 114 °C then particles are randomly arranged ignore: particles further apart / particles (move) faster</li> <li>(ii) 254;</li> <li>(ii) ionic;</li> <li>(iii) KI;</li> <li>(1 each) insoluble / does not dissolve; doesn't conduct;</li> </ul>	

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[Total: 13]